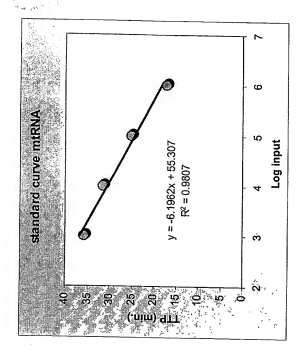
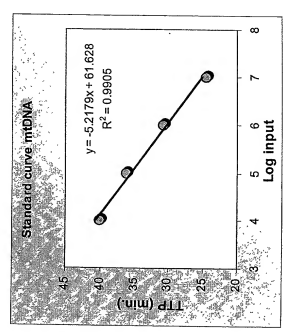
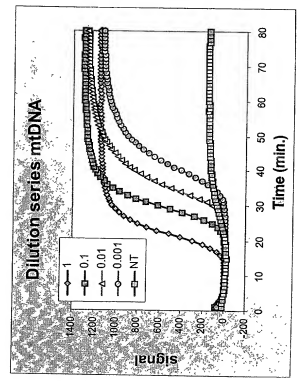
TITLE: TESTING ENDOSYMBIONT CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH Inventor: van Gemen et al. Serial No.: 10/006,009 Docket No.: 2183-5189US 1/22



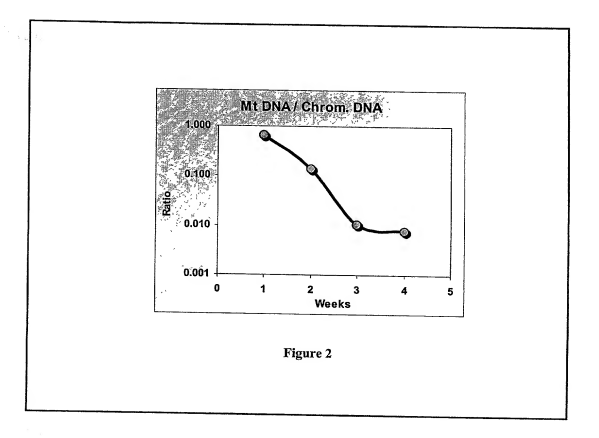


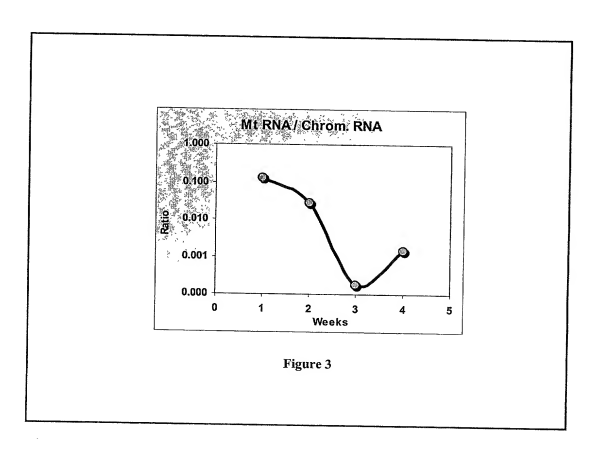
8 2 9 Dilution series mtRNA 20 Time (min.) 4 ဓ 20 00000 0.0001 TN — O 100.00 -0.01 Signal



TITLE. TESTING ENDOSYMBION: CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH

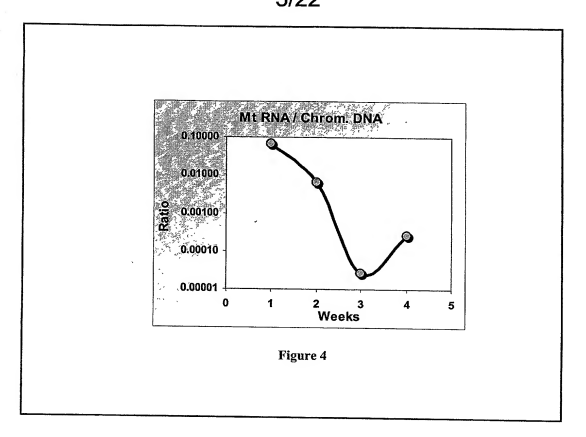
Inventor: van Gemen et al. Serial No.: 10/006,009
Docket No.: 2183-5189US
2/22

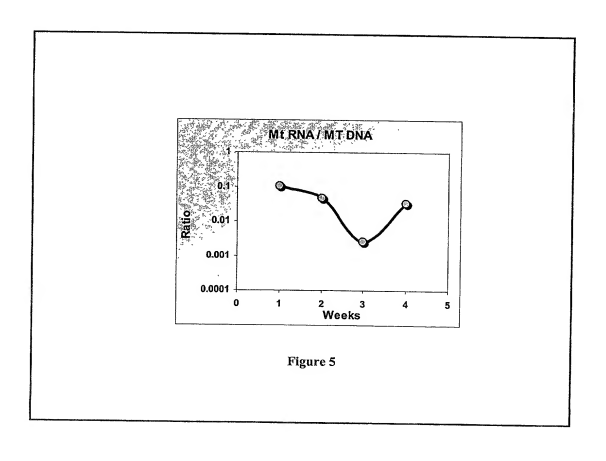




TITLE: TESTING ENDOSYMBIONT CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH

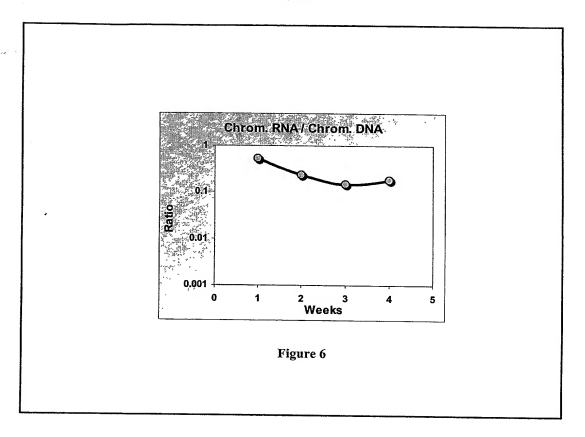
Inventor: van Gemen et al. Serial No.: 10/006,009
Docket No.: 2183-5189US
3/22

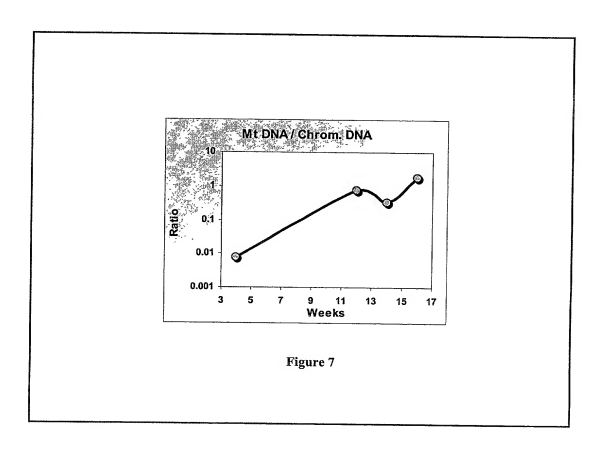




TITLE. TESTING ENDOSYMJON. CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH

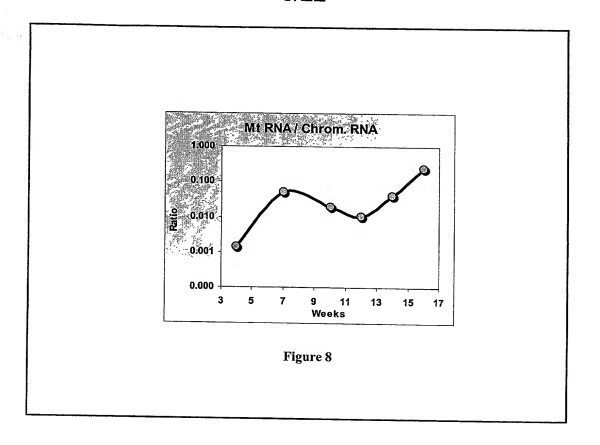
Inventor: van Gemen et al. Serial No.: 10/006,009
Docket No.: 2183-5189US
4/22

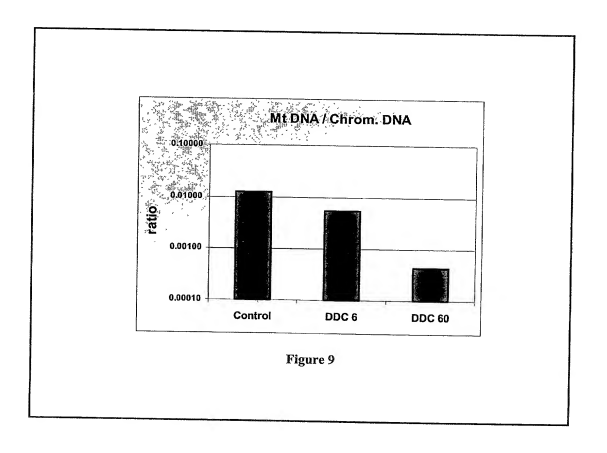




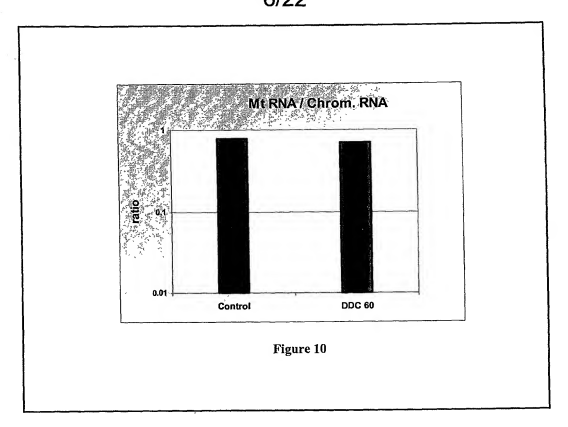
CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH

Inventor: van Gemen et al. Serial No.: 10/006,009
Docket No.: 2183-5189US
5/22

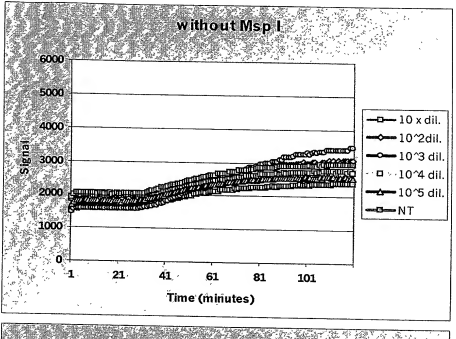




TITLE: TESTING ENDOSYMBIONT CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH Inventor: van Gemen et al. Serial No.: 10/006,009 Docket No.: 2183-5189US 6/22



CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH Inventor: van Gemen et al. Serial No.: 10/006,009 Docket No.: 2183-5189US 7/22



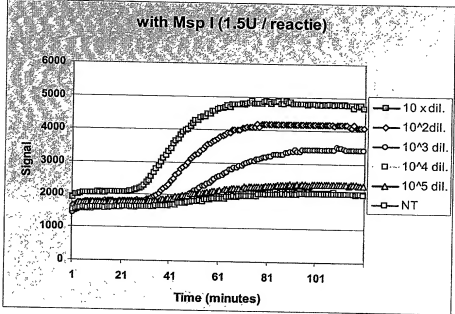
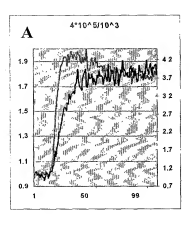


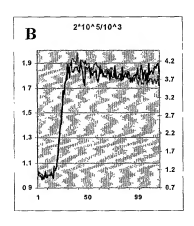
Figure 11.

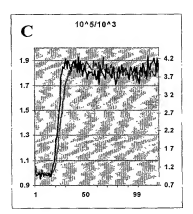
TITLE: TESTING ENDOSYMBIONT CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH

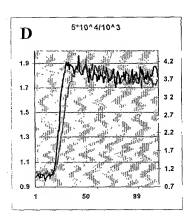
Inventor: van Gemen et al. Serial No.: 10/006,009
Docket No.: 2183-5189US
8/22

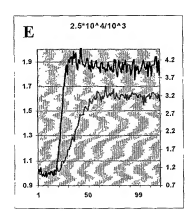
Fig. 12

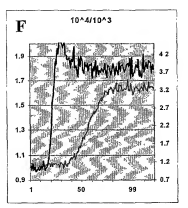


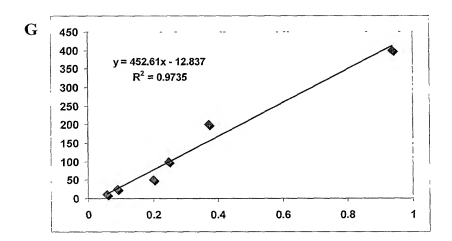












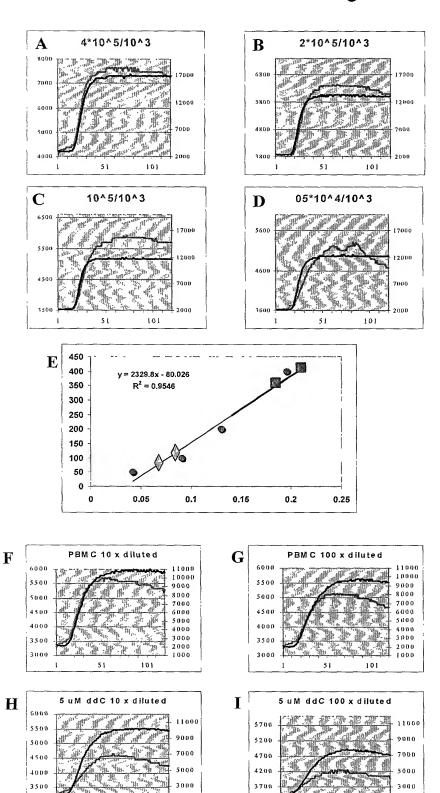
3000

101

TITLE: TESTING ENDOSYMBIONT CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH

Inventor: van Gemen et al. Serial No.: 10/006,009 Docket No.: 2183-5189US

Fig.13

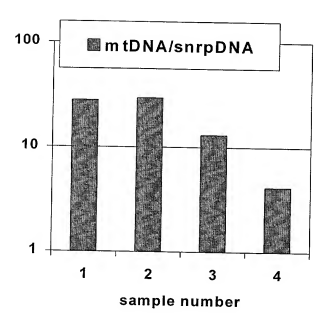


3200

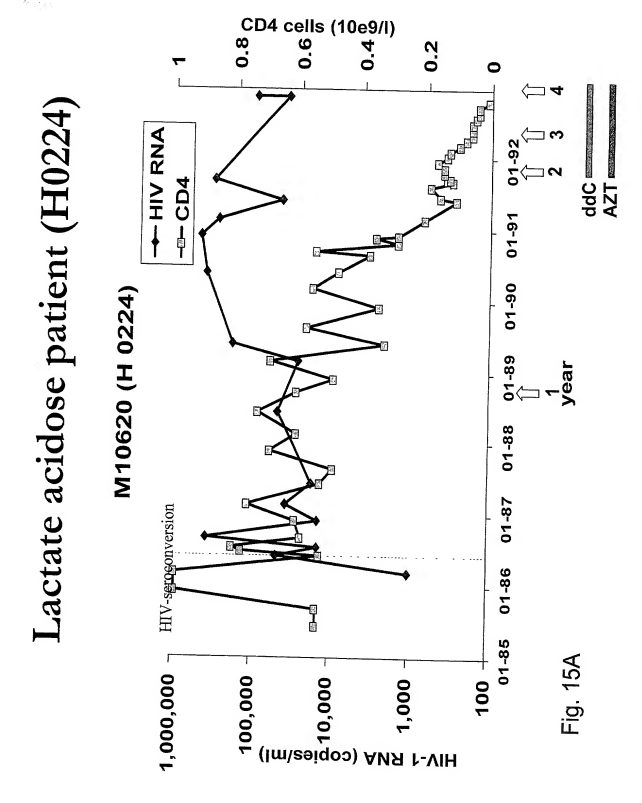
101

TITLE: TESTING ENDOSYMBIONT
CELLULAR ORGANELLES AND
COMPOUNDS IDENTIFIABLE THEREWITH
Inventor: van Gemen et al.
Serial No.: 10/006,009
Docket No.: 2183-5189US
10/22

Fig. 14



CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH Inventor: van Gemen et al. Serial No.: 10/006,009 Docket No.: 2183-5189US 11/22



TITLE: TESTING ENDOSYMBIONI CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH Inventor: van Gemen et al. Serial No.: 10/006,009 Docket No.: 2183-5189US

Lactate acidose patient (H0224)

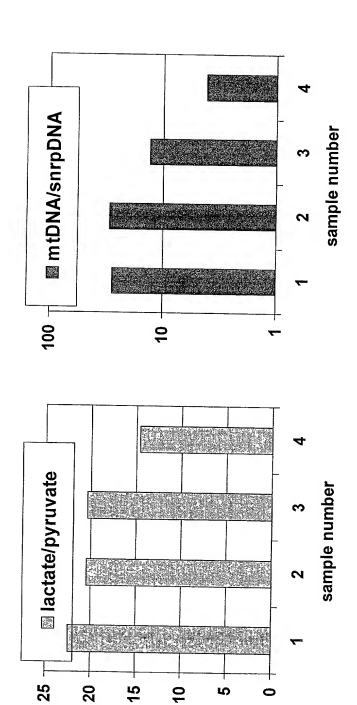
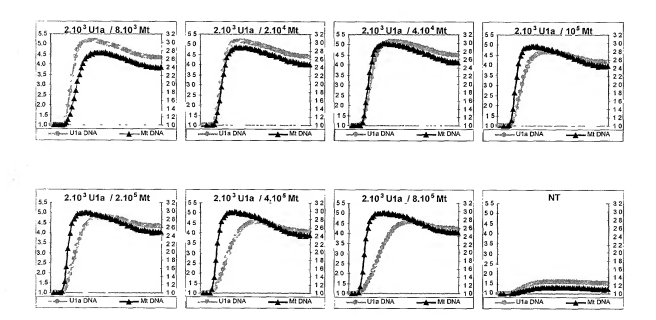


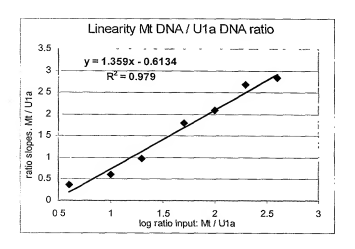
Fig. 15B

TITLE: TESTING ENDOSYMBIONT CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH

Inventor: van Gemen et al. Serial No.: 10/006,009
Docket No.: 2183-5189US
13/22

Fig. 16





TITLE. TESTING ENDOSYMBIONT CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH

Inventor: van Gemen et al. Serial No.: 10/006,009
Docket No.: 2183-5189US
14/22

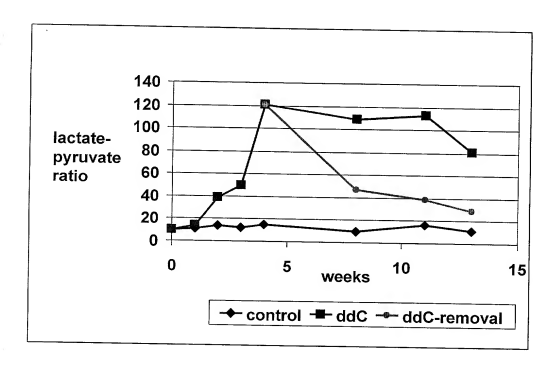


Fig. 17

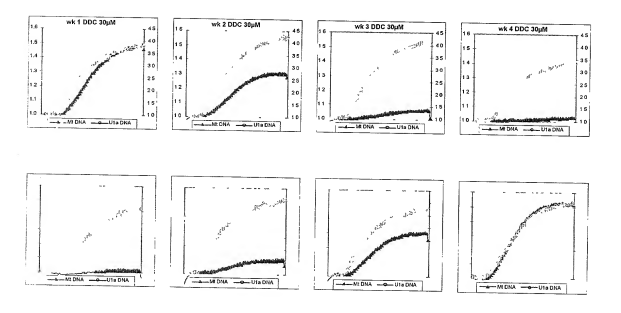


Fig. 18

TITLE: TESTING ENDOSYMBIONT CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH Inventor: van Gemen et al. Serial No.: 10/006,009 Docket No.: 2183-5189US 15/22

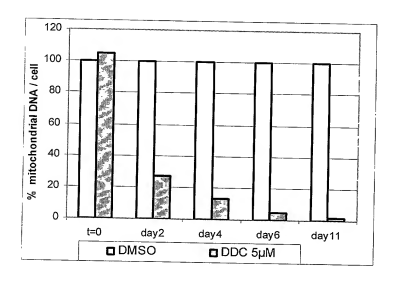
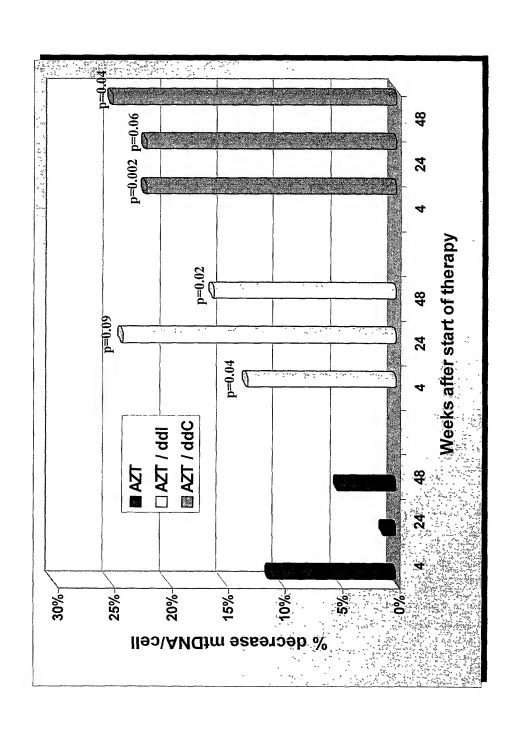


Fig. 19

TITLE: TESTING ENDOSYMBIONT CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH Inventor: van Gemen et al. Serial No.: 10/006,009 Docket No.: 2183-5189US 16/22

Fig. 20



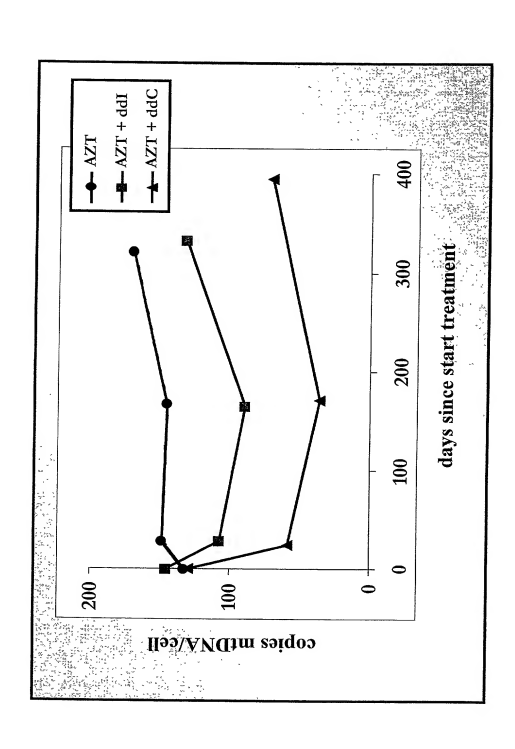


Copies mtDNA/cell for three individual patients

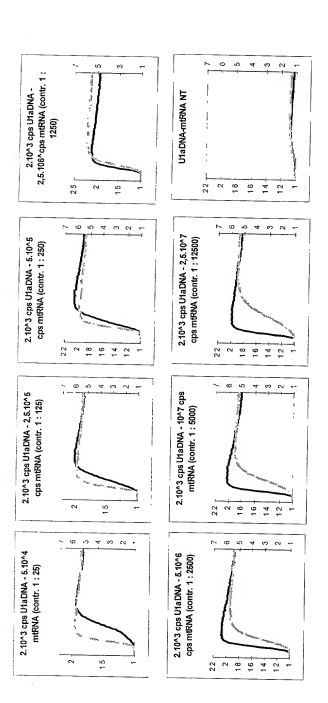
TITLE: TESTING ENDOSYMBIONT CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH

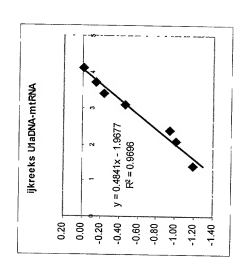
Inventor: van Gemen et al. Serial No.: 10/006,009
Docket No.: 2183-5189US
17/22

Fig. 21



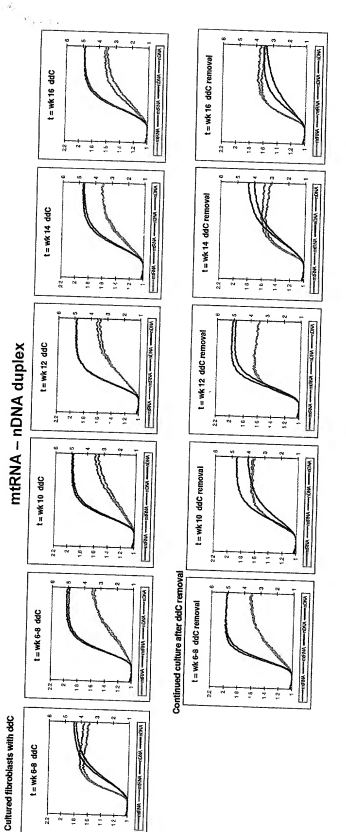
CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH Inventor: van Gemen et al. Serial No.: 10/006,009 18/22

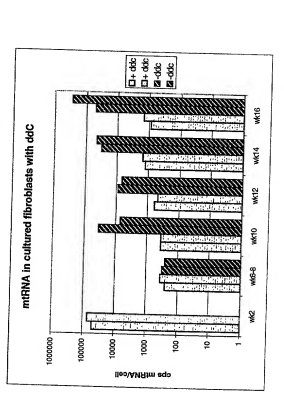




t=wk6-8 ddc

TITLE. TESTING ENDOSYMBIONT CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH Inventor: van Gemen et al. Serial No.: 10/006,009 Docket No.: 2183-5189US 19/22





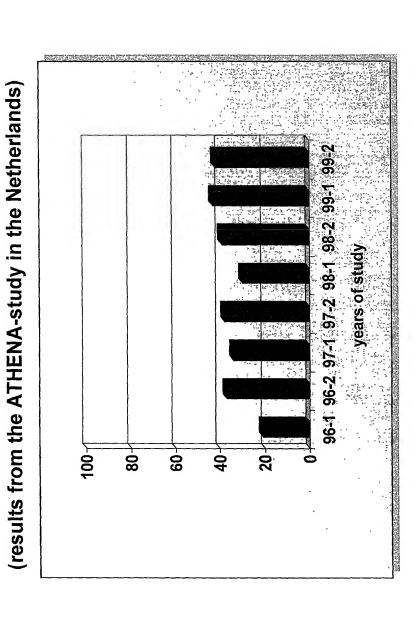
LE. TESTING ENDOSYMBIONT CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH

Inventor: van Gemen et al. Serial No.: 10/006,009
Docket No.: 2183-5189US
20/22

Fig. 24

Adverse effects of antiretroviral therapy

Percentage of patients changing ART because of adverse effects



TITLE. TESTING ENDOSYMBIONT CELLULAR ORGANELLES AND COMPOUNDS IDENTIFIABLE THEREWITH Inventor: van Gemen et al. Serial No.: 10/006,009 Docket No.: 2183-5189US 21/22

DNA-NASBA amplification

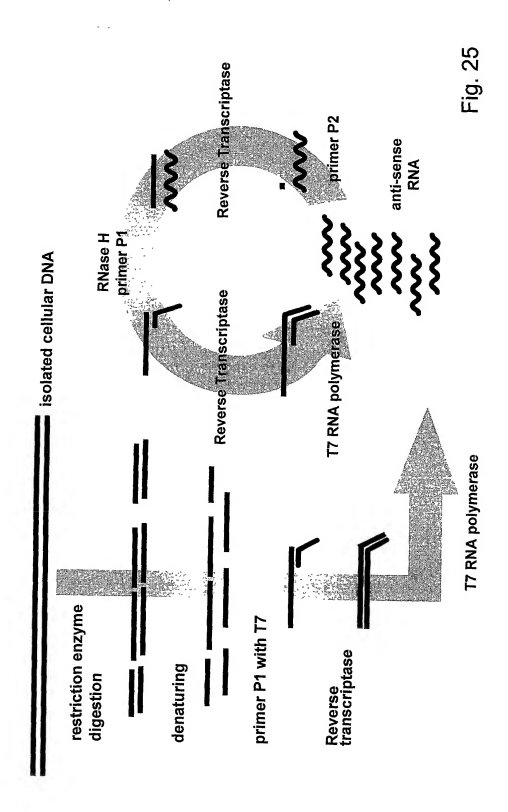


Fig. 26

location of primers for NASBA Mitochondria

